Message

From: Blankinship, Amy [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=D180951A173741FA9A76A3A3A3EB6794-BLANKINSHIP, AMY]

Sent: 1/7/2021 12:40:07 PM

To: Federoff, Nicholas [Federoff.Nicholas@epa.gov]

Subject: RE: FYI: bee risk assessment approach for aldicarb

Okay, if you reviewed it, I'm going to keep you on the thru line. We are expected to sign it today, so watch out for those emails later today.

From: Federoff, Nicholas < Federoff. Nicholas@epa.gov>

Sent: Thursday, January 07, 2021 7:36 AM

To: Blankinship, Amy <Blankinship.Amy@epa.gov>

Subject: RE: FYI: bee risk assessment approach for aldicarb

Whatever you all want to do, does not matter to me then. Memo looks fine...

From: Blankinship, Amy < Blankinship. Amy@epa.gov>

Sent: Thursday, January 07, 2021 7:34 AM

To: Federoff, Nicholas < Federoff.Nicholas@epa.gov Subject: RE: FYI: bee risk assessment approach for aldicarb

I had you on the thru line since Michael was the one that prepared the memo and if you are a reviewer then it is the thru line.

From: Federoff, Nicholas < Federoff. Nicholas@epa.gov>

Sent: Thursday, January 07, 2021 7:25 AM

To: Blankinship, Amy <Blankinship.Amy@epa.gov>

Subject: RE: FYI: bee risk assessment approach for aldicarb

Up to you all. The new assessment is based on data I reviewed and my past assessments, other than the new bee assessment. I don't think it should be "thru" me on the memo. So either on or off? ©

From: Blankinship, Amy < Blankinship. Amy@epa.gov>

Sent: Wednesday, January 06, 2021 3:28 PM

To: Federoff, Nicholas < Federoff. Nicholas@epa.gov>

Subject: FW: FYI: bee risk assessment approach for aldicarb

Internal deliberative

Nick,

Since you have been involved with this action from the beginning, I wanted to give you the opportunity to review this document and have your name on the memo. We had to prepare it while you were on leave so I asked Michael to take the lead on preparing it. I understand that today is your compressed day, so you aren't able to review it today. If you would prefer not to be on the memo, we will remove your name given your limited involvement with the preparation of it. Just let me know what your preference is.

Amy

From: Wagman, Michael < Wagman. Michael@epa.gov>

Sent: Wednesday, January 06, 2021 3:02 PM

To: Blankinship, Amy <<u>Blankinship.Amy@epa.gov</u>>; Garber, Kristina <<u>Garber.Kristina@epa.gov</u>>; Federoff, Nicholas <<u>Federoff.Nicholas@epa.gov</u>>

Cc: Wente, Stephen < Wente. Stephen@epa.gov>; Milians, Karen < Milians. Karen@epa.gov>

Subject: RE: FYI: bee risk assessment approach for aldicarb

Internal and Deliberative

Attached is a streamlined bee risk assessment ready for your review. Thanks so much Kris for helping us work through this! Steve-I also have a question for you on the Koc extrapolation.

Thanks!!

Michael

From: Blankinship, Amy < Blankinship. Amy@epa.gov>

Sent: Wednesday, January 06, 2021 2:17 PM **To:** Garber, Kristina < Garber. Kristina@epa.gov> **Cc:** Wagman, Michael < Wagman. Michael@epa.gov>

Subject: RE: FYI: bee risk assessment approach for aldicarb

Thanks Kris.

From: Garber, Kristina < Garber. Kristina@epa.gov>
Sent: Wednesday, January 06, 2021 2:13 PM

To: Steeger, Thomas <<u>Steeger.Thomas@epa.gov</u>>; Sappington, Keith <<u>Sappington.Keith@epa.gov</u>> Cc: Wagman, Michael <<u>Wagman.Michael@epa.gov</u>>; Blankinship, Amy <<u>Blankinship.Amy@epa.gov</u>>

Subject: FYI: bee risk assessment approach for aldicarb

Hi Tom and Keith,

ERB2 is currently working on a bee risk assessment for a NU on aldicarb (applications to FL citrus to control Asian citrus psyllid). At the last minute (the assessment needs to be signed tomorrow), they were asked to do a bee risk assessment even though the Tier I data set is incomplete. I met with Amy and Michael and we determined the following path forward:

Ex. 5 Deliberative Process (DP)

I wanted to make you aware of this approach. Please let me know if you have any questions or concerns.

Thanks,

Kris

Kris Garber, Senior Science Advisor Environmental Fate and Effects Division Office of Pesticide Programs US Environmental Protection Agency Mail Code: 7507P 1200 Pennsylvania Ave NW Washington DC 20460-0001

Phone: 703-347-8940